

VECSEY, Z.

"Pechora" P. 208

"The Theory and Practice of American Malthusians", Tr. from the Russian. p. 213  
(Elet Es Tudomany, Vol. 8, No. 7, February, 1953, Budapest)

SO: East European Monthly List of Russian Accessions, Library of Congress, March 1954, Uncl.

1954

1953

VECSEY, Z.

"Crimea, a Tiny Land Between Two Worlds." p.48 (Elet és Tudomány Vol. 9, no. 2.  
Jan. 1954, Budapest.)

Vol. 3, No. 6

SO: Monthly List of East European Accessions,/Library of Congress, June 1954, Uncl.

VÉCSEY, Zoltan, dr.

Where the Peruvian avalanche crashed down. Elet tud 17 no.5:131-135  
F '62.

1. "Elet es Tudomany" szerkesztobizottsagi tagja.

(Peru—Avalanches)

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001859220010-3

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001859220010-3"

VECZERNYES, L.

SCIENCE

PERIODICALS. ~~ACTA ZOOLOGICA. Vol. 4, No. 7/8 July/Aug. 1958~~

~~MAGYAR KEMIAI FOLYORAT. Vol. 64, No. 7/8 July/Aug. 1958~~

Veczernyes, L. Spectrochemical investigations into semiconductors used in telecommunication technique. p 254

Monthly list of East European Publications (ERAT) 10, Vol. 9, No. 2  
February 1959, Unclass.

✓ Adsorption of silicate soils on the surface of luminescent materials. I. Hangos, H. Tóperzer, Gy. Párizsai, and L. Vessznyés (Research Inst. for Telecommun., Budapest, Hung.). *Kolloid-Z.* 170, 104-112 (1960). — The compn. and thickness of complex silicate layers on microcryst. ZnS(Ag) luminophors obtained by coagulating silicate soils (K water glass) by means of Ca, Sr, and Ba salt solns. was investigated. Parameters influencing these properties are the compn. of the colloidal soln., particle-size distribution of the luminophor crystals, compn. of the ptd. silicate sol., and the coagulating solns. The limit of coagulation is detd. by the parameter  $K_s = \text{SiO}_4/\text{K}_2\text{O}$  and by the concns. of the silicate sol and of the coagulating soln. The thickness of the silicate layer on the luminophor particles increases linearly with the concn. of the coagulating solns. at low  $\text{SiO}_4$  concns. (about 2 g/l.), but remains const. at higher  $\text{SiO}_4$  concns. (4-8 g/l.). It also decreases with increasing  $K_s$  values and surface areas of the luminophor. Ba(NO<sub>3</sub>)<sub>2</sub> as coagulating agent produces greater thickness than the corresponding Ca and Sr salts. The compn. of the silicate layer depends on the surface area of the luminophor in that K<sub>s</sub> has a higher concn. on a luminophor with a smaller surface area.  
B. Reitman

The spectrochemical investigation of the cathode nickel  
of electronic tubes. Lajos Vessenyi's (Research Inst.  
Telecommun., Budapest, Hung.). *Magyar Kém. Lapja* 13,  
300-1(1958).—A rapid and accurate method for the spectro-  
chem. detn. of Mg, Al, Cu, Mn, Fe, Cr, Co, Zn, and Pb,  
and the gravimetric analysis of W contained in the cathode  
Ni of electronic tubes is presented. Dissolve a 1-g. sample  
in 60 ml. HCl (sp. gr. 1.1), then add 5 ml. HNO<sub>3</sub> (sp. gr.  
1.4) gradually and filter the ppt. Evap. the filtrate to  
dryness, and redissolve in *N* HCl; repeat this procedure 3  
times. Then dil. the final soln. with *N* HCl so that it con-  
tains 40 g. Ni/l. Carry out the analysis of all components  
between 2760 and 3300 Å. *Rose Mittelman*

Spectrochemical examination of the surface binding films of microcrystalline zinc sulfide layers. Lajos Vecsernay and Gyorgyi Puzigay (Tavozlesi Kutato Intezet, Budapest, Hung.). - *Megyei Term. Lapja* 13, 444-8 (1968). — A binding material containing K, alk. earths, and Si is mixed with the microcryst. ZnS-Ag used to coat television tubes. To determine the concn. of Ca, Sr, Ba, Si, or K, standard powders containing a known content of one or more of these elements were made up and the spectra compared. The data are given graphically.

3 w Distr: hE2c

VECSERNVES, Lajos (Budapest II Martirok utja 35/37)

Determination of trace contaminations in silicon tetrachloride.  
Acta chimica Hung 28 no.1/3:111-114 '61.

(EEAI 10:9)

1. Forschungsinstitut fur Fernmeldetechnik, Budapest.

(Silicon chlorides) (Spectrum analysis)

VECSERNYES, Lajos (Budapest); PIZSGAY, Gyergyí (Budapest)

Spectrochemical analysis of superficial adhesive films of zinc-sulfide microcrystalline layers. In German. Acta chimica Hung.  
21 no.2:123-129 '59. (EEAI 9:4)

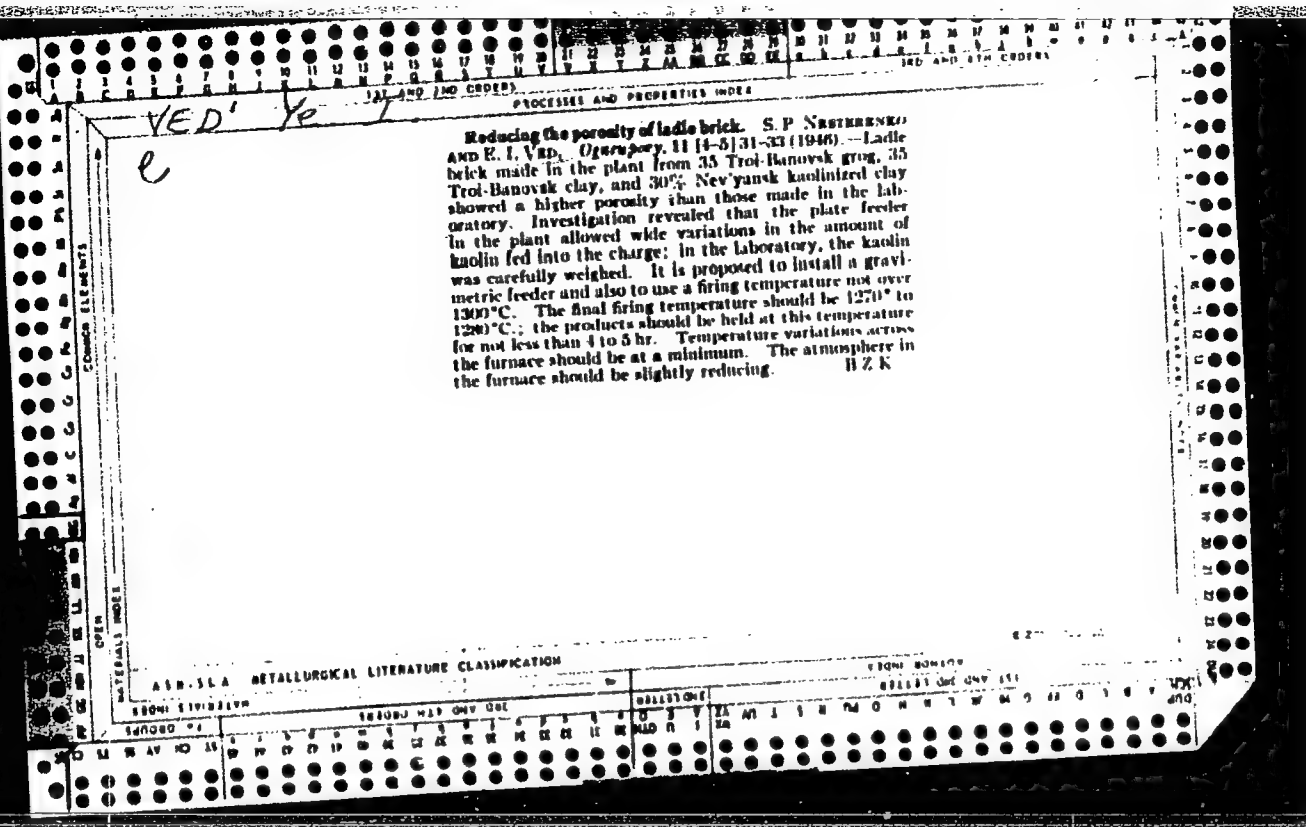
1. Research Institute for Telecommunication, Budapest.  
(Spectrum analysis) (Films) (Zinc sulfide)

SLEDE, Igons; VECVAGARS, Ziedonis; BINDE, Gunars; VULFSONE, E.,  
red.

[Bridges] Tilti. Riga, Latvijas Valsts izd-ba, 1964.  
399 p. [In Latvian] (MIRA 17:6)

VECZKO, Jozsef

"Educational psychology", edited by A. Chircev, V. Pavelciu,  
Al. Rosca, B. Zorgo. Reviewed by Jozsef Veczko. Magy  
pazichol szemle 21 no.3:471-473 '64.



VED', Ye. I.

USSR/Engineering - Refractories, Kilns May 51

"Efficient Operation of the Fire Shafts of Ring Kilns Using Fuel With a High Ash Content," Prof Dr G. V. Kukolev, Ye. I. Ved', Engr, Khar'kov Polytech Inst imeni Lenin

"Ogneupory" No 5, pp 201-211

Studied process of burning Chelyabinsk brown coal in fire shafts of ring kilns used for burning refractories. Proper operation of fire shafts allows more efficient use of low-grade, high-ash-content solid fuels. Conditions for efficient combustion presented graphically.

182T63

LC

BCS VED' Ye. I.

Fuels, Kilns, Drying

535. The rational operation of feed shafts (in ring kilns) with high-sulf fuels.—G. V. KUKOLEV and E. I. VED (*Ogneupory*, 16, 201, 1951). As a result of expts. a suitable firing schedule is given, a graph showing the correct increase in depth of the fuel bed and the proportionate increase in air supply with time. (8 figs., 3 tables.)

..... I.

Nomistskiy, sochiny i ustroystviya ochnikov i parysokh (Assembly of Furnaces, Ovens, and Kilns for the Refractory Industry). Metallurgizdat.

The booklet presents the basic rules for assembly, organization, and work production in building ovens and kilns of the refractory industry, gives information on refractory insulation, and other construction materials, and describes mechanisms and instruments used in building ovens and kilns, including their design and fields of application. A good deal of attention is devoted to the section on the operation, maintenance and care of heat installations.

The booklet is intended for metallurgical industry technical school students.

SO: Sovetskaya Kniga (Soviet Books), No. 186, 1953, Moscow, (U-6472)

VED', Ye.I.; SVIRSKIY, L.D., otvetstvennyy redaktor.

[Masonry linings and construction of heating installations used  
in the refractory materials industry] Kladka i montazh teplovyykh  
ustroistv v ogneupornoj promyshlennosti. Khar'kov, Gos. nauchno-  
tekhn. izd-vo lit-ry po chernoi i tsvetnoi metallurgii, 1953. 180 p.  
(MLRA 7:4)

(Furnaces) (Refractory materials) (Kilns)

VED!, Ye.I., kand.tekhn.nauk; TERESHCHENKO, L.Ye., inzh.

Phosphoric acid agents for making gas-entrained gypsum. Stroi.  
mat. 6 no.7:16-17 Jl '60. (MIRA 13:?)  
(Gypsum)

L 36882-66 EWT(m)/EWP(e)/EWP(v)/T WW/WH

ACC NR: AP6019873

(A)

SOURCE CODE: UR/0131/66/000/002/0052/0055

29

AUTHOR: Ved', Ye. I.; Zharov, Ye. F.

B

ORG: Kharkov Polytechnic Institute im. V. I. Lenin (Kharkovskiy politekhnicheskiy institut)

TITLE: Hydrothermal preparation of refractory materials with an alumina-magnesia binder

SOURCE: Ogneupory, no. 2, 1966, 52-55

TOPIC TAGS: refractory, alumina, magnesium oxide

ABSTRACT: The MgO-Al<sub>2</sub>O<sub>3</sub>-H<sub>2</sub>O system was studied under conditions of autoclave treatment. Cylindrical specimens of mixtures of Mg(OH)<sub>2</sub> and Al<sub>2</sub>O<sub>3</sub>, Mg(OH)<sub>2</sub> and Al(OH)<sub>3</sub>, and MgO and Al<sub>2</sub>O<sub>3</sub> were pressed, steamed at a pressure of 8 technical atmospheres for 8-12 hours, dried to constant weight at 100-110 °C, then tested for compressive strength. The greatest mechanical strength was displayed by specimens with MgO:Al<sub>2</sub>O<sub>3</sub> ratios (in moles) of 3:1, 2:1, 1.5:1, and 1:1. Use of Mg(OH)<sub>2</sub> and Al<sub>2</sub>O<sub>3</sub> as the initial mixtures produced the greatest mechanical strength for all ratios. The importance of the disorder of the crystal lattice during hydrothermal processes is demonstrated. Thermographic and x-ray structural analyses of the specimens showed the presence, in addition to the initial brucite and alumina phases, of the new hydrotalcite and boehmite phases. It is concluded that the advantages of the autoclave meth-

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UDC: 666.856.001.5

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ACC NR: AP6019873

od of production of refractories include the possibility of making large-sized articles, which are difficult to fire when other methods are employed. Orig. art. has: 2 figures and 3 tables.

SUB CODE: 11/ SUBM DATE: none/ ORIG REF: 009/ OTH REF: 002

LS  
Card 2/2

VED', Ye.I.; SYROYEZHINA, Ye.V.

Modifying crystals of constructional gypsum by means of surface-active additives. Izv.vys.ucheb.zav.; khim. i khim.tekh. 7 no.2: 280-286 '64. (MIRA 18:4)

1. Khar'kovskiy politekhnicheskiy institut im. V.I.Lenina,  
kafedra tekhnologii vyzhushchikh materialov.

VED', Ye.I., kand.tekhn.nauk; TERESHCHENKO, L.Ye., inzh.; SVIRIDOV, V.A.,  
inzh.; BELOUS, M.I., inzh.

Binding properties of asbestos cement wastes and their use in  
producing heat-insulating materials. Stroi.mat. 9 no.9:35-36 S  
'63. (MIRA 16:10)

STEFANOVSKIY, Yevgeniy Yevgen'yevich; BORODKIN, V.I., kand. tekhn. nauk, dots., retsentent; VED', Ye.I., kand. tekhn. nauk, dots., retsentent; RYDNIK, V.L., kand. ekon. nauk, otv. red.; FISHCHENKO, B.V., red.; TROFIMENKO, A.S., tekhn. red.

[Economics of the silicate industry of the U.S.S.R.] Ekonomika silikatnici promyshlennosti SSSR. Khar'kov, Izd-vo Khar'kovskogo univ., 1962. 204 p. (Silicates) (MIRA 16:12)

VED', Ye.I.; SVIRIDOV, V.A.; TERESHCHENKO, L.Ye.

The possibility of using asbestos-cement wastes for the production of large silicate blocks. Stroi.mat. 8 no.11:11-12  
N '62. (MIRA 15:12)

(Building materials)

VED', Yu.A.; MERENKOV, V.Z.

Limiting boundary value problem for a linear integrodifferential  
equation. Issl. po int.-diff. urav. v Kir. no.1:243-249 '61.  
(MIRA 15:2)

(Boundary value problems)  
(Integrodifferential equations)

16,4500

37611  
S/044/62/000/004/052/099  
C111/C333AUTHOR: Ved', Yu.A.TITLE: On the asymptotic estimations of the solutions of linear  
integro-differential equationsPERIODICAL: Referativnyy zhurnal, Matematika, no. 4, 1962, 58,  
abstract 4B267. ("Issled. po integro - differents. uravneni-  
yam v Kirgizii". No. I. Frunze, AN KirgSSR, 1961, 55-75)TEXT: By the comparison with the solutions of the differential  
equation
$$\frac{d^2z}{dx^2} + \lambda z = 0$$
 asymptotic estimations are obtained in the paper  
for the solutions of the integro-differential equation

$$y''(x) + \lambda y(x) = p(x)y(x) + \int_a^x b(x, \tau)y(\tau)d\tau , \quad (1)$$

where  $p(x)$ ,  $b(x, \tau)$  are continuous in the domain  $G\{a \leq \tau \leq x < \infty\}$  and $\lambda$  is a complex parameter.

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On the asymptotic estimations ...

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Let  $s = \sqrt{\lambda}$ . It is proved that, if

$$\frac{1}{r} \int_a^\infty \left[ |p(x)| dx + \int_a^x e^{B_0(x-t)} |b(x,t)| dt \right] dx < 1$$

holds, the general solution of (1) in the domain  $\{|s| \geq r > 0, \operatorname{Im} s \in (0, B_0)\}$  is representable in the form

$$y(x,s) = c_1 e^{isx} [1 + o(1)] + c_2 e^{-isx} [1 + o(1)],$$

where  $c_1$  and  $c_2$  are arbitrary constants. An analogous statement is made for the case  $|s| \geq r > 0, B_0 \leq \operatorname{Im} s < 0$ . Furthermore, the author obtains asymptotic formulas for the solutions of (1) for the cases, where  $\lambda$  attains only positive or only negative values or where  $\lambda = 0$ .

[Abstracter's note : Complete translation.]

Card 2/2

VED', Yu.A.

Existence of asymptotic solutions to second-order integrodifferential  
equations. Issl. po int.-diff. urav. v Kir. no.1:77~  
102 '61. (MIRA 15:2)  
(Integrodifferential equations)

L422145 R7(d) Pg-4 LK's

- 114/000/009/B073/B073 -

5

SOURCE: Ref. zh. Matematika. Abs. 4B311

AUTHOR: Vod', Yu. A.

TITLE: The solution of an integro-differential equation //

Original SOURCE: S. Matematicheskie voprosy s elementami prof.-prepodavatel'skogo materiala 1964-70-74

TRANSLATION: In the article the author gives a method for solving the integro-differential equation

TRANSLATION: With the help of the formula  $\int_0^x t^{n-1} f(t) dt = \frac{1}{n} F(x) + C$ , the integro-differential equation

$$\int_0^x t^{n-1} f(t) dt + A x^n + B x^{n-1} + \dots + F(x) - C x^n = g(x) = f(x),$$

where

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L 41353-65

ACCESSION NR: AR5000988

$$a \neq 0, K(z) = \sum_{k=1}^n Q_k(z) \exp(b_k z),$$

$Q_k(z)$  is quasipolynomial, is brought into the form

$$u^{(n)}(t) + B u(t) + \int_b^t H(t-s) u(s) ds = \psi(t).$$

The solution of the latter equation is constructed by means of the Laplace transformation. L. Krivoshein

SUB CODE: MA

ENCL: 00

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ACCESSION NR: AR4039299

S/0044/64/000/003/B081/B082

SOURCE: Ref. zh. Matematika, Abs. 3B385

AUTHOR: Ved', Yu. A.

TITLE: The solvability of the limit problem for Vol'terr-type integro-differential equations

CITED SOURCE: Sb. Materialy\* 7-y Nauchn. konferentsii Kafedry\* vyssh. matem. Frunzensk. politekhn. in-t. Frunze, 1963, 42-46

TOPIC TAGS: limit problem solvability, Vol'terr integro-differential equation, partial derivative, integral equation, Lipshitz condition, continuous bounded differentiable vectorfunction

TRANSLATION: The author studies a condition for the existence of a solution to the limit problem

$$u(\omega, t) = v(t) \quad (1)$$

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ACCESSION NR: AR4039299

for the system of integro-differential equations in partial derivatives

$$\frac{\partial u}{\partial x} = f(x, t, u) + \int_a^x F(x, t, \tau, u(\tau, t), u'(x, t)) d\tau,$$

$$u = (u_1, \dots, u_n), \quad f(x, t, u) = (f_1(x, t, u_1, \dots, u_n), \dots, f_n(x, t, u_1, \dots, u_n); v(t)$$

is a given continuous and bounded (on  $\bar{a}, \infty$ ) n-dimensional vector function. The problem (1), (2) reduces to the system of integral equations

$$u(x, t) = v(t) + \int_a^\infty (f(s, t, u(s, t)) + \int_a^s F(s, t, \tau, u(\tau, t), u'(s, \tau)) d\tau) ds.$$

Starting with (3), it is shown that if: 1)  $f(x, t, u)$ ,  $F(x, t, \tau, u, w)$  satisfy in the domain K the Lipschitz condition with respect to  $u$  and  $w$  with coefficients  $g(x, t)$ ,  $h_1(x, t, \tau)$ ,  $h_2(x, t, \tau)$ , respectively; 2) the following inequality holds

$$\int_a^\infty \left[ \|f(x, t, 0)\| + \int_a^t \|F(x, t, \tau, 0, 0)\| d\tau \right] ds < T -$$

—const,

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$$\int_0^{\infty} \left\{ g(x, t) + \int_t^{\infty} [h_1(x, t, \tau) + h_2(x, t, \tau)] d\tau \right\} dx < H < 1,$$

then problem (1), (2) has a unique solution in the class of continuous, bounded, and differentiable (with respect to x) vector functions;  $x \leq x, t \leq \infty$  L. Krivoshim.

DATE ACQ: 22Apr64

SUB CODE: MA

ENCL: 00

Card 3/3

ACCESSION NR: AT3013105

S/2757/62/000/002/0239/0252

AUTHOR: Ved', Yu. A.

TITLE: Initial value and final value problems for integro-differential equations with infinite integration limits

SOURCE: AN KirgSSR. Institut fiziki, matematiki i mekhaniki.  
Issledovaniya po integro-differentsial'ny\*m uravneniyam v Kirgizii,  
no. 2, 1962, 239-252TOPIC TAGS: integrodifferential equation, initial value problem,  
final value problem, solvability, compact mappingABSTRACT: Nonlinear systems of integro-differential equations of  
the type

$$\frac{\partial u}{\partial x} = \varphi(x, t, u) + \int_a^{\infty} K(x, t, \tau, u(\tau, t), u(x, \tau)) d\tau, \quad (1)$$

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ACCESSION NR: AT3013105

$$\frac{\partial u}{\partial x} = \phi(x, t, u) + \int_{-\infty}^a H(x, t, \tau, u(\tau, t), u(x, \tau)) d\tau, \quad (2)$$

are considered, where  $u$ ,  $\phi$ ,  $K$ ,  $\psi$ , and  $H$  are  $n$ -dimensional vector functions, defined in certain domains, and  $E_{2n}$  is a  $2n$ -dimensional Euclidean space. The solvability is investigated of the initial value problem

$$u(x_0, t) = f(t), \quad (3)$$

where  $x_0$  -- arbitrary fixed point, and of the final value problems

$$u(\infty, t) = g(t) \quad (4)$$

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$$u(-\infty, t) = h(t)$$

(5)

in certain classes, where  $f(t)$ ,  $g(t)$ , and  $h(t)$  are specified functions. The investigation is by means of the principle of compact mapping, and also under more general assumption in some cases. Orig. art. has: 17 formulas.

ASSOCIATION: Institut fiziki, matematiki i mekhaniki AN KirgSSR  
(Institute of Physics, Mathematics, and Mechanics, AN KirgSSR)

SUBMITTED: 00

DATE ACQ: 30Sep63

ENCL: 00

SUB CODE: MM

NO REF SOV: 001

OTHER: 000

Card 3/3

VED', Yu.A.

Asymptotic evaluation of solutions to linear integrodifferential  
equations. Issl. po int.-diff. urav. v Kir. no.1:55-75  
'61. (MIRA 15:2)  
(Integrodifferential equations)

S/044/62/000/004/053/099  
C111/C333

AUTHOR: Ved', Yu.A.

TITLE: On an asymptotic property of solutions of linear integro-differential equation

PERIODICAL: Referativnyy zhurnal, Matematika, no. 4, 1962, 58-59,  
abstract 4B263. ("Issled. po integro-differents. uravneniyam  
v Kirgizii". No. I. Frunze, AN KirgSSR, 1961, 103-110)

TEXT: The author investigates the existence of the boundary value  
(for  $x \rightarrow \infty$ ) of certain functions of the derivatives of the solutions of  
the integro-differential equation

$$y^{(n)}(x) + \sum_{k=1}^n [p_k(x)y^{(n-k)}(x) + \int_a^x K_k(x, \tau)y^{(n-k)}(\tau)d\tau] = f(x), (a > 0). \quad (1)$$

We give the formulation of the basic theorem.

Theorem :

If the conditions

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On an asymptotic property of solutions ... S/044/62/000/004/053/099  
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1)  $\int_a^{\infty} x^{k-1} \left[ |p_k(x)| + \frac{x}{a} |\zeta_k(x, \tau)| d\tau \right] dx < +\infty \quad (k=1, \dots, n)$ ,

2)  $\int_a^{\infty} f(x) dx < \infty$ ,

are satisfied, then for every solution  $y(x)$  of (1) there exist the finite boundary values  $\lim_{x \rightarrow \infty} (k-1)! x^{1-k} y^{(n-k)}(x) \quad (k=1, \dots, n)$  which are equal.

From this theorem the author obtains a number of conclusions which generalize the corresponding results of D. Caligo, M.L. and R.P. Boas, N. Levinson and others.

[Abstracter's note : Complete translation.]

Card 2/2

s/044/62/000/004/055/099  
C111/C333

AUTHORS: 'Ved', Yu.A., Merenkov, V.Z.

TITLE: On a limit boundary value problem for a linear integro-differential equation

PERIODICAL: Referativnyy zhurnal, Matematika, no. 4, 1962, 59, abstract 4B270. ("Issled. po integro-differents. uravneniyam v Kirgizii". No. I. Frunze, AN KirgSSR, 1961, 243-249)

TEXT: It is proved : If 1) the integrals

$$\int_a^{\infty} x \left[ |p(x)| + \int_a^x |K(x,\tau)| d\tau \right] dx, \int_a^{\infty} f(x) dx$$

converge, 2) the functions

$$\int_a^x \int_{\eta}^{\infty} \left[ (t-a)p(t) + \int_a^t (\tau - a)K(t,\tau) d\tau \right] dt d\eta, \\ h(x) = \int_a^x \int_{\eta}^{\infty} f(t) dt d\eta$$

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On a limit boundary value problem ...      S/044/62/000/004/055/099  
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are bounded on  $[a, \infty)$ , 3)

$$\int_a^\infty \left[ |p(x)| + \int_a^x |K(x, \tau)| d\tau \right] dx < 1,$$

then the equation

$$y''(x) + p(x)y(x) + \int_a^x K(x, \tau)y(\tau)d\tau = f(x)$$

possesses a single solution which satisfies the limit-boundary conditions  $y(a) = c_1$ ,  $\lim_{x \rightarrow \infty} y'(x) = c_2$ , where  $c_1, c_2$  are arbitrary fixed numbers.

[Abstracter's note : Complete translation.]

Card 2/2

L 16465-66 EWT(d) IJP(c)  
ACC NR: AP6005842

SOURCE CODE: UR/0199/65/006/005/0958/0971

22

21

B

AUTHOR: Ved', Yu. A.

ORG: none

TITLE: On the existence of asymptotic parabolas in solutions of integral-differential equations 16,44,55

SOURCE: Sibirskiy matematicheskiy zhurnal, v. 6, no. 5, 1965, 958-971

TOPIC TAGS: integral equation, differential equation, parabolic differential equation

ABSTRACT: The parabola  $y = \sum_{k=0}^m A_k x^k$  is called an asymptotic parabola of degree  $m$

of the curve  $y = y(x)$ ,  $m$  times differentiable on the semi-interval  $I = [a, \infty)$  for positive  $a$ , if the following relation holds:

$$\lim_{x \rightarrow \infty} \sum_{i=k}^m \frac{(-1)^{i-k}}{(i-k)!} x^{i-k} y^{(i)}(x) = k! A_k \quad (k = 0, 1, \dots, m)^*$$

Sufficient conditions are established for the existence of asymptotic parabolas of

UDC: 517.948.34

Z

Card 1/2

L 16465-66  
ACC NR: AP6005842

degree less than or equal to  $(n-1)$  in solutions of nonlinear integral-differential equations of form

$$y^{(n)}(x) + \sum_{j=1}^n \left[ p_j(x) y^{(n-j)} + \int_a^x K_j(x, \tau) y^{(n-j)}(\tau) d\tau \right] = f(x) + \\ + F \left( x, Y, \int_a^x H(x, \tau, Y(\tau)) d\tau \right), \quad x \geq a > 0, \quad Y = (y, y', \dots, y^{(n-1)}).$$

I extend my deepest gratitude to Professor Ya. V. Bykov for his valuable advice.  
Orig. art. has: 69 formulas.

SUB CODE: 12/ SUBM DATE: 14Oct64/ ORIG REF: 006/ OTH REF: 004

Card 2/2

ACC NR: AR6035016

SOURCE CODE: UR/0044/66/000/008/B049/B049

AUTHOR: Ved', Yu. A.; Kitayeva, L. N.

TITLE: The assymptotic behavior of solutions of second-order differential equations with delayed argument

SOURCE: Ref. zh. Matematika, Abs. 9B231

REF SOURCE: Sb. Materialy XIII Nauchn. konferentsii prof.-prepodavat. sostava Fiz.-matem. fak. Kirg. un-t. Sekts. matem. Frunze, 1965, 26-28

TOPIC TAGS: second order differential equation, differential equation, assymptotic behavior, delayed argument

ABSTRACT: Sufficient conditions for an "nearly linear" behavior of solutions at infinity of the equation

$$y''(x) = \sum_{k=0}^1 \sum_{l=0}^1 p_{kl}(x) y^{(k)}(\sigma_l(x)) + \\ + F(x, y(\sigma_1(x)), y'(\sigma_1(x))), x > a$$

are given. Under certain constraints for known functions (continuity, absolute convergence of improper integrals  $\int_a^\infty$ ), the Lipschitz condition with an absolutely

UDC: 517.949.2

Card 1/2

ACC NR: AR6035016

integrable "constant" on the infinite interval), there exist equal limits for all the solutions of  $y(x)$

$$\lim_{x \rightarrow \infty} \frac{y(x)}{x} = \lim_{x \rightarrow \infty} y'(x).$$

The sufficient condition in order for these limits to be distinct from zero is given.  
Kh. Tsvang. [Translation of abstract] [DW]

SUB CODE: 12/

Card 2/2

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001859220010-3

VEDAM, Albin

"The prospective introduction and development of television in Yugoslavia."

SO: TEHNika No 7, Year X, - 1955

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001859220010-3"

Vedam, V.

Vedam, V.

Prospects for the introduction and development of television in  
Yugoslavia. p.1050

S): Monthly List of East European Accessions List (EEAL) LC, Vol 4, No. 11  
November 1955, Uncl.

VEDDING, R.E.

Moskitnyi flot. [Mosquito fleet]. Pod red. is preisl. F.A. Traikina. [Moskva]  
Gostransizdat, 1934. 55 p.

SO: Soviet Transportation and Communications, A Bibliography, Library of Congress,  
Reference Department, Washington, 1952 Unclassified.

VEDE, C.

"70 lei for work per day."

p. 17 (Drumul Belsugului) No. 10, Oct. 1957  
Bucharest, Rumania

SO: Monthly Index of East European Accessions (EEAI) IC. Vol. 7, no. 4,  
April 1958

VEDEKER, N.L.

Results of the work of the first council of nurses in Leningrad.  
Med.sestra, Moskva No.1:29-31 1 Jan 51. (CIML 20:5)

1. Organization and duties of the Council of Nurses belonging to  
the clinics of First Leningrad Medical Institute. 2. Author is  
a Deputy Chairman of the Council of Nurses belonging to the Cli-  
nics of First Leningrad Medical Institute imeni Academician I.P.  
Pavlov.

50001-61 Information Agency of the USSR  
ACCESSION NR: AP5002151

5/0120/64/000/006/0067/0069

AUTHOR: Vedekhin, A. F.

19

TITLE: Cylindrical detectors of slow neutrons

SOURCE: Pribory i tekhnika eksperimenta, no. 6, 1964, 67-69

TOPIC TAGS: slow neutron detector, cylindrical neutron detector, radiation measurement, phosphor/T-2 phosphor

ABSTRACT: Efforts to increase the transparency of slow-neutron cylindrical detectors are discussed, and an investigation is made of the effect on neutron-counter parameters of the thickness of the phosphor, the grain size of the detector, and its boric acid content. Measurements were made with a laboratory setup which included a high-voltage power supply, a broad band amplifier, a scaling unit, a scintillation counter, and the neutron detector (37 mm in diameter and 67 mm long). The following are the findings: 1) Optimum thickness of the phosphor layer depends on boric acid content and photomultiplier voltage. 2) An increase of boric acid content results in a corresponding decrease of optimum layer thickness, an increase in

Card 1/2

L 21111-65  
ACCESSION NR: AP5002151

counting rate, and a decrease of detector light yield. 3) Increases of layer thickness result in deterioration of counting responses. 4) The use of fine-grained phosphors resulted in lower light yield and counting response. 5) With T-2 phosphor ( $^{16}\text{H}_3\text{BO}_3$ , enriched to 90% with  $\text{B}^{10}$  isotope), the maximum counting rate was achieved at a layer thickness of 0.7 - 1.0 mm. Orig. art. has 2 figures.

ASSOCIATION: Volgo-ural'skiy filial "VNII Geofiziki (Volga-Ural Branch, VNII Geophysica)

SUBMITTED: 13Oct63

ENCL: 00

SUB CODE: NP

NO REF SCV: 004

OTHER: 000

ATD PRESS: 5104

Card 2/2

L 21112-65 ENT(m) AFWL/SSD/AS(mp)-2/260(gs)  
ACCESSION NR: AP5002150 S/0120/64/000/006/0065/0067

AUTHOR: Vedekhin, A. F.; Kuchernyuk, V. D.

TITLE: Dispersive detectors<sup>19</sup> of slow neutrons

SOURCE: Pribory i tekhnika eksperimenta, no. 6, 1964, 65-67

TOPIC TAGS: neutron detector, slow neutron detector, methyl methacrylate, phosphor, T-1 phosphor

ABSTRACT: The manufacture and operation of a large-size dispersive detector of slow neutrons are described. The detector is produced through the polymerization of methyl methacrylate in the presence of T-1 phosphor, which is sensitive to slow neutrons. On completion of the polymerization process, the detector is machined to the required dimensions, polished, and fitted in an aluminum container. Measurements with the detector were carried out on a setup consisting of a scintillation counter unit, a USh-10 broad-band amplifier, and a VSP scaling unit. A Po+Be source encased in a paraffin sphere served as the source of slow neutrons. Five detectors were tested in all. In measurements of the relationship between the counting rate and photo-

Card 1/2

L 21112-65

ACCESSION NR: AP5002150

multiplier voltage, a plateau was observed whose length and slope depended both on detector height and the volumetric density of the phosphor. A change in detector height from 120 to 60 mm resulted in a twofold reduction of counting rate and a fourfold reduction of the plateau slope. A plateau length of up to 200 v with a slope of less than 10% per 100 v was obtained during operation in a weak field of  $\gamma$ -radiation. It was found that the efficiency of the detectors can be increased by the utilization of phosphors based on boric acid enriched with the  $B^{10}$  isotope. Optimum grain size was 1.5—2.0 mm.  
Orig. art. has: 1 table.

ASSOCIATION: Volgo-uralskiy filial VNIIGeofiziki (Volga Ural Branch  
VNIIGeophysics) Scientific Research Institute of Geophysics

SUBMITTED: 08Aug63 ENCL: 00 SUB CODE: NP

NO REF SOV: 002 OTHER: 000 ATD PRESS: 3164

Card 2 / 2

UR/0120/66/000/002/0076/0077

ACC NR: AP6013499

AUTHOR: Vedekhin, A.P.

ORG: Volgo-Ural Division VNII of Geophysics, Oktyabr'skiy  
al VNII Geofiziki) (Volgo-ural'skiy fili-

TITLE: Plane detector of slow neutrons

SOURCE: Pribory i tekhnika eksperimenta, no. 2, 1966, 76-77

TOPIC TAGS: neutron detector, ~~scintillation materials~~, neutron counter, photomultiplier / FEU-29 photomultiplier, ~~scintillating grains~~, ~~channel pattern net~~  
~~grooves~~

ABSTRACT: This paper describes a flat plane slow neutron detector based upon scintillation materials T1 and T2, and forming a neutron counter in conjunction with a photomultiplier. The main detector feature is the location of the scintillating grains within channels cut in one side of a transparent plastic disk. The channel pattern net can be comprised of parallel or circular grooves. The sensitive grains are fastened in the grooves by a transparent adhesive cement. The efficient distribution of light flashes decreases the variation of light impulses received by the photomultiplier. Tests of light pulses of the detectors in a flux of slow neutrons measured by photomultiplier FEU-29 showed a plateau between 700 &amp; 800 v. Orig. art. has 2 figures, 1 table.

SUB CODE: 18

SUBM DATE: 13Mar65

ORIG REF: 005

UDC: 539.1.074.8

Card 1//

L 21776-66 EWT(m)/EWP(j)/T/EWA(h)/EWA(l) LJP(c) RM

ACC NR: AP6007815

SOURCE CODE: UR/0120/66/000/001/0090/0091

AUTHOR: Vedekhin, A. F.; Pavlov, Yu. P.; Chernykh, L. P.

32

B

ORG: none

TITLE: Selection of scintillators for counters used in recording gamma radiation in plateau conditions

19

SOURCE: Pribory i tekhnika eksperimenta, no. 1, 1966, 90-91

TOPIC TAGS: scintillator, crystal phosphor, gamma detector, scintillation counter, alkali halide, sodium compound, iodide, thallium

ABSTRACT: The authors study the counting characteristics of gamma detectors with various types of scintillators as well as the variation in plateau as a function of the dimensions and basic indices of the scintillators: luminescence yield and resolution with respect to Cs<sup>137</sup>. FEU-35 and FEU-13 photomultipliers were used for measurements in an installation consisting of pickup, amplifier, high voltage unit and scanner. The  $\gamma$ -radiation source was a Cs<sup>137</sup> preparation in a lead collimator. Industrial scintillators produced by the Irkutsk Chemical Combine were studied. The specimens included both inorganic (NaI·Tl, CsI·Tl and KI·Tl) and organic (stilbene,<sup>16</sup> tolan, naphthalene, anthracene) types and a plastic scintillator packed with magnesium oxide reflector. It was found that thallium-activated sodium iodide is the best scintillator

UDC: 539.16.07

2

Card 1/2

L 24776-66

ACC NR: AP6007815

for counters operating in plateau conditions. A scintillator made of this material measuring 30 mm in diameter and 20 mm long has a resolution of 18.5% with respect to Cs<sup>137</sup>. The length of the plateau is practically independent of the radiation energy when these crystals are used for recording  $\gamma$ -radiation with an energy of >60 kev. A reduction in the length of the plateau is observed with a decrease in energy below this point. CsI-Tl and KI-Tl crystals show a satisfactory plateau for specimens with a diameter less than or equal to that of the photomultiplier and a length less than or equal to  $\frac{1}{2}$  the diameter. These crystals have a luminescence yield of 0.9 or more. A comparison of the results of measurements on the FEU-35 and FEU-13 photomultipliers showed that the relative length of the plateau for the FEU-35 is approximately twice that for the FEU-13 with the same type scintillator.

SUB CODE: 18/

SU.M DATE: 06Jan65/

ORIG REF: 001/

OTH REF: 002

Card 2/2 *MPS*

VEDEKHIN, A.E.; DVORKIN, I.L.; FIONOV, A.I.

Instrument for the neutron logging of flowing oil wells. Geol. i  
geofiz. no.5:48-50 '64. (MIRA 17:9)

1. Volgo-Ural'skiy filial Vsesoyuznogo nauchno-issledovatel'skogo  
instituta geofizicheskikh metodov razvedki.

1. 5662-65 EWT(m)/EWA(h)

ACCESSION NR: AP5011871

CR/0120/65/000/002/0065/0069  
539.1.074.8

AUTHOR: Vedekhin, A. F.; Kuchernyuk, V. D.

TITLE: Slow-neutron detector with a high light yield

SOURCE: Pribory i tekhnika eksperimenta, no. 2, 1965, 65-69

TOPIC TAGS: neutron detector, slow neutron detector / LDNM slow neutron detector

ABSTRACT: A distinguishing feature of the detector design is that the neutron-sensitive phosphor is located in the radial slots of the light guide. Depending on the number of slots, their width and depth, and on the phosphor type, the scintillation counter with a FEU-35 photomultiplier has, on its counting-rate characteristic, a 150-300 v plateau inclined at 3-7% per 100 v. Two types T-1 and T-2 of phosphors are used; both contain ZnS(Ag) and B<sub>2</sub>O<sub>3</sub> and the second contains, in addition, isotope B<sup>10</sup>. Two types of detectors LDNM-I and LDNM-II

Card 1/2

L 56655455

ACCESSION NR: AP5011871

2

are manufactured at the Irkutsk Chemical Combine no. 1. The detectors can be used with heat-resistant FEU-66 photomultipliers for recording neutrons at 100C. Orig. art. has: 3 figures, 1 formula, and 1 table.

ASSOCIATION: Volgo-ural'skiy filial VNII Geofiziki (Volga-Ural Branch of VNII Geofizika)

SUBMITTED: 25Feb64

ENCL: 00

SUB CODE: NP

NO REF SOV: 008

OTHER: 102

goh  
Card 2/2

L 44345-66 EWT(1) GW

ACC NR: AT6026958

SOURCE CODE: UR/3175/66/000/028/0098/0103

27  
B71AUTHOR: Vedekhin, A. F.

ORG: none

TITLE: Use of photomultipliers in scintillation countersSOURCE: USSR. Gosudarstvennyy geologicheskiy komitet. Osoboye konstruktorskoye byuro. Geofizicheskaya apparatura, no. 28, 1966, 98-103

TOPIC TAGS: photomultiplier, scintillation counter, sodium iodide single crystal, scintillator

ABSTRACT: The problems of selecting the wiring diagram of certain types of Soviet photo-multipliers (PM) are examined to obtain the greatest plateau length. It is shown that to obtain a long plateau it is desirable to use in scintillation counters, PM with a small number of dynodes. Measurements were carried out on a device consisting of the scintillation counter unit, amplifier, scaler, and high-voltage circuit. A single crystal of NaI (Tl) measuring 30 x 40 mm was used as the scintillator. Cobalt-60 served as the source of  $\gamma$ -quanta. Counters with PM-35, PM-37, and thermostable PM-66, which are widely used in borehole radiometers, were studied. Fluctuations of the supply voltage have a greater effect on the work of a PM the smaller the voltage at each individual cascade; this property of the PM was used to obtain a longer plateau

Card 1/2

L 44345-66

ACC NR: AT6026958

O

in the counter characteristics by reducing the number of dynodes in the multiplier system. The disconnected dynodes were connected to the anode. It was found from the measurements that when PM-37 are used in counters a decrease in the number of dynodes to 5-6 led to an increase of the plateau length from 0.2-0.25 to 0.5, whereas amplification of the PM decreases by no more than a factor of 4-5. Similar results were obtained with the PM-66. A reduction in the number of dynodes to 5 for the PM-35 increased the plateau length to 0.6 with a decrease of amplification by a factor of 15-20. Consequently, when it is necessary to use scintillation counters under plateau conditions, the length of the plateau slope can be almost doubled by the appropriate reduction in the number of dynodes in the multiplier system and by maintaining the applied voltage. The amplification losses of the PM observed in this case are not substantial and can be compensated by increasing the amplification factor of the amplifier to 500-1000, which is not a complex technical problem. It is pointed out in conclusion that the qualitative increases of the plateau length obtained in this investigation upon a decrease in the number of dynodes is characteristic for all types of photomultipliers. Orig. art. has: 5 figures. [26]

SUB CODE: 09,18<sup>10</sup>/SUBM DATE: none/ ORIG REF: 002/ OTH REF: 001

Card 2/2 b1g

VEDEL, G. Ye.

SOV-3-58-9-26/36

AUTHOR: Lavrov, N.A., Docent, Gor'kiy State Pedagogical Institute of Foreign Languages

TITLE: To Have Command of a Foreign Language (Prakticheski vladet' inostrannym yazykom)

PERIODICAL: Vestnik vysshey shkoly, 1958, Nr 9, pp 73-74 (USSR)

ABSTRACT: The 3rd Intervuz Conference of Foreign Language Teachers took place at the Gor'kovskiy pedagogicheskiy institut (Gor'kiy Pedagogical Institute) in March 1958. It was attended by representatives of many pedagogical institutes. The conference heard the report of B.V. Belyayev, Docent of the Chair of Psychology, Moskovskiy pedagogicheskiy institut (Moscow Pedagogical Institute), on the "Psychological Principles of the Process of Becoming Proficient in a Foreign Language". The Docent of the Rizhskiy pedagogicheskiy institut (Riga Pedagogical Institute) G.Ye. Vedel devoted his lecture to questions of the so-called complex, non-aspect (besaspektnoye prepodavaniye) teaching of a language (one

Card 1/2

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001859220010-3

To Have Command of a Foreign Language

SOV-3-58-9-26/36

instructor teaches phonetics, vocabulary and grammar).

Card 2/2

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001859220010-3"

**"APPROVED FOR RELEASE: 08/31/2001**

**CIA-RDP86-00513R001859220010-3**

**APPROVED FOR RELEASE: 08/31/2001**

**CIA-RDP86-00513R001859220010-3"**

VEDENEV, A.A.; VELIKHOV, Ye.P.

Quasi-linear approximation in the kinetics of a rarefied plasma.  
Zhur. eksp. i teor. fiz. 43 no.3:963-967 '62. (MIRA 15:10)  
(Plasma (Ionized gases)) (Approximate computation)

VEDENEV, Georgiy Mikhaylovich; VERSHIN, Viktor Yevgen'yevich; POFOV, P.A.,  
red.; VORONIN, K.P., tekhn. red.

[Silicon stabilizers] Kremnevye stabilitrony. Moskva, Gos.energ.  
izd-vo, 1961. 95 p. (Massovaia radiobiblioteka, no.416) (MIRA 14:12)  
(Transistors) (Diodes) (Transistor circuits)

25833-3: SET 1 DATE: 1986 FORM: 2

ACCESSION NR: AP4039939

S/0016/64/000/005/0142/0143

47

AUTHOR: Milyutin, N. G.; Vedeneva, V. I.; Guz, A. B.

TITLE: Investigation of tularemia natural foci in the floodplain-harassay type in the Poltavskaya Oblast

SOURCE: Zhurnal mikrobiologii, epidemiologii i immunobiologii, no. 2, 1981, p. 111.

TOPIC TAGS: tularemia, epidemic control, tularemia natural focus, Sula River floodplain, Poltavskaya Oblast, water rat, *F. tularensis* culture

ABSTRACT: The tularemia cases reported for the Poltavskaya Oblast since 1964 have been transmitted to white water rats found near the Sula River and its tributaries. The existence of tularemia natural foci in the Sula River floodplains was confirmed in 1959 when three *F. tularensis* cultures were isolated from the spleens of 150 water rats taken from a Sula River floodplain in the Orzhitskiy Rayon. Titers of all three cultures proved highly virulent. In tests on white mice infected with doses containing 0.1, 1, and 10 bacteria cells, all animals died on the 5th or 6th day displaying all the characteristic

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L 6833-65

ACCESSION NR: AP4039939

2

tularemia pathological changes. In 1960-61 water from the Kremenchug reservoir flooded large areas near the Dnieper and Sula Rivers and greatly reduced the natural foci area. The most potential-dangerous parts of the Poltava area at present are the areas near the Sula River in the Tret'yakiv, Lopan'iv, and Oholenskiv nations which have high population density and great numbers of water rats. Prophylactic measures for the prevention should include a water rat trap; trapping is a difficult task and requires strict control measures. (See, also, note 1).

ASSOCIATION: Khar'kovskiy gosudarstvennyy universitet i Khar'kovskaya oblastnaya sanitarno-epidemiologicheskaya stantsiya (Kharkov State University and Kharkov Oblast Sanitary-Epidemiological Station)

SUBMITTED: 15Apr63

ENCL: 10

SUB CODE: LS

NR REF SOV: 000

OTHER: 000

Card 2/2

VEDENEYEV, A. G.

Lumber - Standards

First year of study. Les. prom. 12 no. 9, 1952.

9. Monthly List of Russian Accessions, Library of Congress, December <sup>1952</sup> ~~1953~~, Uncl.

1. VEDENEYEV, A. G.
2. USSR (600)
4. Ruthenia - Lumbering
7. Experience with building automobile roads in Zakarpat'e for the transportation of lumber., Les.prom., 12, No.11, 1952.
  
9. Monthly List of Russian Accessions, Library of Congress, February 1953. Unclassified.

V  
BEDENEYEV, A. V.

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USSR/Chemistry - Oxidants

Jul 51

"Specific Heats of Certain Peroxides and Hydroxides of Alkali Metals," A. V. Bedeneyev, S. M. Skuratov, Lab of Inorg Chem, Phys Chem Inst imeni L. Ya. Karpov

"Zhur Fiz Khim" Vol XXV, No 7, pp 837-840

With aid of heavy (large capacity) adiabatic calorimeter constructed at Thermal Lab, Moscow State U, measurements were made of av sp heats in temp range 19-100°C of KO<sub>2</sub>, NaO<sub>2</sub>, Na<sub>2</sub>O<sub>2</sub>, BaO<sub>2</sub>, KOH, and NaOH.

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206P25

VEDENEYEV, A. V.

VEDENEYEV, A. V.: "Hydrogen exchange in certain oxygen-containing compounds".  
Moscow, 1955. Min Chemical Industry USSR. Order of Labor Red Banner Sci  
Res Physicochemical Inst. imeni L. Ya. Karpov. (Dissertations for the degree of  
Candidate of Chemical Sciences.)

SO: Knizhnaya Letopis' No. 50. 10 December 1955. Moscow

SHATENSHTEYN, A. I., ZVYAGINTSEVA, Ye. N., YAKOVLEVA, Ye. A., TERAILEVICH, Ye. A.,  
VARSHAVSKIY, Ya. M., LOZHKOVA, M. G., VEDENYEYEV, A. V.

"Acid-Base Catalysis of the Reaction of Isotopic Hydrogen Exchange."

Радиоактивные и Катализ. . С. Издательство Каталога, Москва, Издво  
АМ СССР, 1957. 442р.

Most of the papers in this collection were presented at the Conf. on  
Isotopes in Catalysis which took place in Moscow, April 5, 1956.

SHATENSIKHM, A. I. and VEDENEYEV, A. V. (Physicochemical Inst. im. L. Ya. Karpov)

"Investigation of the Interaction of Atoms by the Deutero-Exchange Method," (Pencl  
and Its Ethers and Aromatic Mines." p. 7.

Isotopes and Radiation in Chemistry, Collection of papers of  
2nd All-Union Sci. Tech. Conf. on Use of Radioactive and Stable Isotopes and  
Radiation in National Economy and Science, Moscow, Izd-vo AN SSSR, 1958, 380pp.

This volume published the reports of the Chemistry Section of the  
2nd AU Sci Tech Conf on Use of Radioactive and Stable Isotopes and Radiation  
in Science and the National Economy, sponsored by Acad Sci USSR and Main  
Admin for Utilization of Atomic Energy under Council of Ministers USSR  
Moscow 4-12 Apr 1957.

SHATENSHTYN, A.I.; ZVYAGINTSEVA, Ye.N.; YAKOVLEVA, Ye.A.; IZRAILEVICH, Ye.A.;  
VARSHAVSKIY, Ya.M.; LOZHKOINA, M.G.; VEDENEYEV, A.V.

Acid-base catalysis of the hydrogen isotope exchange reaction. Probl.  
kin. i kat. 9:218-233 '57. (MIRA 11:3)  
(Catalysis) (Hydrogen--Isotopes)

AUTHORS: Shatenshteyn, A. I., Vedeneyev, A. V.,  
Alikhanov, P. P. SOV/79-28-10-3/60

TITLE: Hydrogen Reaction of Phenol, Its Ethers and of the Aromatic  
Amines With Liquid DBr (Vodorodnyy obmen fenola, yego efirov  
i aromaticeskikh aminov s zhidkim DBr)

PERIODICAL: Zhurnal obshchey khimii, 1958, Vol 28, Nr 10,  
pp 2638 - 2644 (USSR)

ABSTRACT: Shatenshteyn and his collaborators had earlier found  
the rules governing the deutero reaction in hydrocarbons  
dissolved in liquid DBr (Refs 1,2). In this paper the  
results are given which were obtained in the hydrogen  
reaction with liquid DBr in aromatic compounds that  
contain substituents with an oxygen or nitrogen atom.  
The free electron pairs of oxygen or nitrogen of the  
substituents are in mesomeric relation to the  $\pi$ -electrons  
of the aromatic nuclei, which fact causes an increase  
of the electron density in the ortho and para-atoms  
(Ref 4). The affiliation of the proton (deuteron)  
to the electron pair of the nitrogen or oxygen atom  
causes its transition to the quaternary or ternary ion

Card 1/3

Hydrogen Reaction of Phenol, Its Ethers and of the  
Aromatic Amines With Liquid DBr

SOV/79-28-10-3/60

with simple positive charge. These characteristic features of the compounds mentioned above are the decisive characteristics in their deutero reaction with acids. The hydrogen reaction on phenol and its ethers ( $C_6H_5OCH_3$ ,  $C_6H_5OC_6H_5$ ) and on aromatic amines ( $C_6H_5N(CH_3)_2$ ,  $(C_6H_5)_2NH$ ,  $(C_6H_5)_3N$ ) with liquid DBr as well as with DBr+AlBr<sub>3</sub> were investigated at 25°. In all compounds of the first group the ortho and para-atoms react immediately whereas in the second group this rapid reaction takes place only with  $(C_6H_5)_3N$ , with all others only slowly or not at all. AlBr<sub>3</sub> causes the reaction of the meta-atoms in the phenol ethers and delays the reaction in  $(C_6H_5)_3N$ . The different behaviour of compounds containing oxygen and nitrogen in the hydrogen reaction with DBr+AlBr<sub>3</sub> depends on their different relation to the proton and on the different coordination capability of oxygen and nitrogen atoms.

Card 2/3

Hydrogen Reaction of Phenol, Its Ethers and of the  
Aromatic Amines With Liquid DBr

SOV/79-28-10-3/60

There are 3 tables and 17 references, 10 of which are Soviet.

ASSOCIATION: Fiziko-khimicheskiy institut imeni L.Ya.Karpova (Physical  
Chemical Institute imeni L.Ya.Karpov)

SUBMITTED: August 20, 1957

Card 3/3

AUTHORS: Shatenshteyn, A. I., Vedenev, A. V. SOV/79-28-10-4/60

TITLE: Hydrogen Reaction of Phenol and Its Ethers With the Solutions of Potassium Amide in Liquid Deutero Ammonia (Vodorodnyy obmen fenola i yego efirov s rastvorami amida kaliya v zhidkoy deyteroammiake)

PERIODICAL: Zhurnal obshchey khimii, 1958, Vol 28, Nr 10,  
pp 2644 - 2652 (USSR)

ABSTRACT: In continuation of the earlier paper (Ref 1), this one describes the hydrogen reactions of phenol and its ethers with  $KND_2$  solutions in liquid  $ND_3$ . They supplement the idea of the authors on the interaction of the atoms in the molecules of the compounds mentioned and make it possible to draw some conclusions as to the mechanism of the hydrogen reaction. All hydrogen atoms react with the  $KND_2$  solution in liquid  $ND_3$  in the phenolate ion, diphenyl ether and anisole. As the amide ion is of a highly basic character the difference in the acidity and reactivity is balanced in the reaction of the hydrogen

Card 1/3

Hydrogen Reaction of Phenol and Its Ethers With the  
Solutions of Potassium Amide in Liquid Deutero Ammonia

SOV/79-28-1c-4/60

atoms of different valence of the aromatic nuclei of the compounds mentioned. In the phenolate ion the velocity of the hydrogen reaction is three times lower than in benzene. The hydrogen in diphenyl ether reacts much more rapidly than in benzene. The velocity of its reaction in anisole subsequently decreases according to the scheme: ortho > metha > para >  $\text{OCH}_3$ , with the main role not being played by the  $\pi$ -effect of the p-bond but by the induction effect of the oxygen of the methoxy group. The oxygen of this group reacts more slowly than the para-atom of the aromatic nucleus of anisole. Methods were suggested for the production of some deuteron anisoles  $\text{C}_6\text{D}_5\text{OCD}_3$ ;  $\text{C}_6\text{H}_5\text{OCD}_3$ ;  $2,4,6-\text{C}_6\text{D}_3\text{H}_2\text{OCH}_3$  and others, with the reactions having been carried out in different solvents. There are 1 figure, 5 tables, and 17 references, 10 of which are Soviet.

Card 2/3

Hydrogen Reaction of Phenol and Its Ethers With the  
Solutions of Potassium Amide in Liquid Deutero Ammonia

SOV/79-28-10-4/60

ASSOCIATION: Fiziko-khimicheskiy institut imeni L.Ya.Karpova (Physico-Chemical Institute imeni L.Ya.Karpov)

SUBMITTED: August 20, 1957

Card 3/3

VEDENEYEV, B., dotsent

Transporting hot bitumens through pipes. Stroitel' no.1:15 Ja '61.  
(MIRA 14:2)  
(Bitumen--Transportation)

Vedeneyev, B.

AUTHOR: Vedeneyev, B. 4-1-12/19

TITLE: Fight Against Death (Voyna so smert'yu)

PERIODICAL: Znaniye - Sila, 1958, # 1, page 38 (USSR)

ABSTRACT: The author reviews a book published by Trudrezervizdat, written by Mark Popovskiy: "Kogda Vrach Mechtayet" ("When a Physician Dreams"). The activity of talented medical-researchers, idealists and enthusiasts is given and the lives of some famous Russian doctors are described.

AVAILABLE: Library of Congress

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VEDENEYEV, B., kand.tekhn.nauk

Pipe transportation of hot bitumen. Na stroi. Ros. no.7:8 Jl '61.  
(MIRn 14:8)  
(Bitumen--Transportation)

VEDENEYEV, B. V.

Subject : USSR/Engineering AID P - 351  
Card : 1/1  
Author : Vedeneyev, B. V., Engineer  
Title : Attempt at a speedy construction of a school building  
Periodical : Sbor. mat. o nov. tekhn. v stroi., #4, 4-7, 1954  
Abstract : In an efficient and speedy way the building of a brick two-story school house has been accomplished. The work progressed according to a strict schedule. Building machines were used. A flow chart shows how the work progressed and was accomplished. 1 photo, 1 chart and 1 graph.  
Institution : Administration of Building Construction of one of the plants in Gor'kiy  
Submitted : No date

5(4)

SOV/69-21-4-5/22

AUTHOR: Vedeneyev, B.V. and Mikhaylov, N.V.

TITLE: Rheology of Bitumens and Their Flow in Pipes at Elevated Temperatures

PERIODICAL: Kolloidnyy zhurnal, 1959, Vol XXI, Nr 4, pp 398-404 (USSR)

ABSTRACT: The authors report on an investigation intended to establish hydraulic relations, and to obtain formulae for the determination of head losses during the flowing of heated bitumen in pipes of a circular cross section. The viscosimetric investigations were carried out at high temperatures. The bitumen used for the experiments was of the type BN-IV of the Gor'kovskiy zavod (Gor'kiy Plant). The determination of its rheological characteristics was carried out with the aid of the NII-200 electron Selsyn elastoviscosimeter. For the investigation of the flow of the bitumen in pipes a special installation was built, the scheme of which is illustrated in figure 1 (diagram). The results of the rheological investigations are shown in figure 2 (graph). At 170 and 160°C (and also at

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lower temperatures) the dependence of the flow velocity gradient  $\dot{\varepsilon}$  on stress P is expressed by an S-shaped curve, on which the value of effective viscosity  $\eta = \frac{P}{\dot{\varepsilon}}$  is not a constant but decreases in dependence on growing stress. At 180° C and more, the bitumen behaves like a Newton liquid with constant viscosity. Figure 3 (graph) illustrates the diminution of its viscosity (from 31.6 to 0.16 poises) on heating from 100 to 200° C. Its flow in pipes was studied at temperatures from 160 to 200° C with intervals of 10° C. Table 2 gives a characteristic of its structuro-mechanical properties. The results obtained with these experiments permitted the establishment of a dependence of head losses on bitumen flow for each measuring pipe (figure 1) at various temperatures. The values for head losses and flow were used for the calculation of the maximum shearing strength of the liquid on the pipe wall and the velocity gradient at parabolic velocity distribution. The mutual functional de-

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pendency of these magnitudes is shown in figure 4 (graph) . It is evident that the experiments were carried out under laminar flow conditions. The processing of the experimental results was carried out on the basis of the viscosity value for bitumen with ultimately broken-down structure (Newtonian liquid). The basic magnitude, therefore, which determines the flow character of heated bitumen in pipes, is the usual Reynolds criterion. Formulae  $\lambda = 64/Re$  and  $\lambda = 200/Re$ , fully consider the structuro-mechanical properties of BN-I, bitumina and are suitable for technical calculations. The experiments confirmed the technical possibility and economical suitability of a vertical or horizontal transporting of heated bitumen with the aid of pumps, and through standard pipes over considerable distances. The head losses in pipes of 50, 40 and 20 mm in diameter at medium industrial rates of flow are inconsiderable. A laminar flow of bitumen is of basic importance, as it excludes hydraulic hammer and

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heat losses during pumping and creates better conditions for the issue of the heated liquid from the pipe. The basic criterion for the pumping of bitumen through pipe conduits is the viscosity value for bitumen in the liquid state, the latter being obtained by heating or a corresponding velocity gradient. For bitumen flowing at a constant rate of velocity, the head losses in pipes sharply increase in dependence on a fall of temperature of the bitumen. Technical calculations of bitumen flow in pipes with circular cross section must be carried out according to the Darcy ("Darsi") formula. The coefficient of hydraulic resistance for laminar flow conditions must be determined according to the formulae  $\lambda = 64/Re$  (Newton bitumina) and  $\lambda = 200/Re$  (structurized bitumina). These formulae hold for any bitumina and also for bituminous mastics. The authors mention the Soviet scientist R.I. Shishchenko in connection with the generalized form of the Reynolds criterion. Mention is also made of M.P. Volarovich in connection with the viscosimetric device he designed.

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SOV/69-21-4-5/22

Rheology of Bitumens and Their Flow in Pipes at Elevated Temperatures

There are 4 graphs, 1 diagram, 2 tables and 8 Soviet references.

ASSOCIATION: Gor'kovskiy inzhenerno-stroitel'nyy institut; Nauchno-issledo-vatel'skiy institut po stroitel'stvu, Moskva  
(Gor'kiy Engineering-Construction Institute)  
(Scientific Research Institute of Construction, Moscow)

SUBMITTED: 3 September, 1959

Card 5/5

*Vedeneyev, B. V.*

report presented at the 1st All-Union Congress of Theoretical and Applied Mechanics,  
Moscow, 27 Jan - 3 Feb '50.

35. N. M. Bezuglyi (University) On the solution of the systems of solid mechanics.
36. A. S. Gavrilov (Institute) On a method for determining the dimensions of solid structures.
37. Z. B. Kitaia (Institution) Mathematical similarity of certain problems in solid mechanics.
38. F. G. Kucher (Novosibirsk University) On the determination of safety factors under alternating loads.
39. A. I. Kuznetsov (Institute) An experimental investigation of some structural fatigue models.
40. I. S. Kudratiuk (Institute) On the stability of constructional structures.
41. V. V. Kuznetsov (Institute) The field of application of methods of numerical analysis.
42. N. N. Lashin (Institute) The state of stress of similar systems of periodic structures.
43. V. V. Lebedev (Institute) Discrete properties of instruments.
44. V. V. Lebedev (Institute) Application of methods of finite differences to the investigation of shells.
45. V. V. Lebedev, G. A. Sopko (Institute) Application of methods of finite differences to the investigation of stresses and deformations.
46. V. V. Lebedev (Institute) The flow of stresses and strains in the theory of plasticity.
47. V. V. Lebedev (Institute) Mathematical-statistical applications of the theory of plasticity in the theory of elasticity.
48. V. V. Lebedev (Institute), V. V. Kudratiuk (Institute) Experimental investigation of the behavior of originally unprepared structures for load limiting values.
49. V. V. Lebedev (Institute) On a plastic limit theory based on the mathematical properties of plastic boundaries.
50. V. V. Lebedev (Institute) Properties of the linear theory of plasticity based on the theory of plastic boundaries.
51. V. V. Lebedev (Institute) Problems of the theory of plasticity based on the theory of plastic boundaries.
52. V. V. Lebedev (Institute) The solution of dynamic contact problems for problems using a simplified model.
53. V. V. Lebedev (Institute) On the oscillation equations of thick elastic plates.
54. V. V. Lebedev (Institute) The theory of two and three solid cylindrical masses.
55. N. P. Lebedev, G. I. Kuznetsov, E. P. Rostovtsev (Institute) On the theory of vibrations of viscoelastic plates by the ultrasonic pulse method.
56. N. P. Lebedev (Institute) In the case (which) the plane film of viscoelastic material between two plates forms an angle with the horizontal.
57. N. P. Lebedev, E. P. Rostovtsev (Institute) Determination of the law of viscoelastic dispersion with respect to different shapes.
58. N. P. Lebedev (Institute) On the analysis of a short closed system of three oscillators.
59. N. P. Lebedev, E. P. Rostovtsev (Institute) On the discrete theory of plates obtained in quasidiscrete approximation.
60. N. P. Lebedev (Institute) A statistical method in the stability theory of shells.
61. N. V. Vedeneyev (Institute) A fundamental theorem concerning stress concentration in a plate with an arbitrary hole.
62. N. V. Vedeneyev (Institute) Foundations of the general engineering theory of elastic shells.
63. N. G. Vilenkin (Institute) The laws of determination of low-dimensional representations of groups of finite order.
64. N. G. Vilenkin (Institute) The laws of certain or low-grade and finite-dimensional representations of groups of finite order.
65. N. G. Vilenkin (Institute) A method of calculating polynomials.
66. N. G. Vilenkin (Institute) A method of calculating polynomials.
67. N. G. Vilenkin (Institute) A contribution to the theory of the finite and displacement functions.
68. N. G. Vilenkin (Institute) A contribution to the theory of the finite and displacement functions of a shell.
69. N. G. Vilenkin (Institute) The question of characteristic functions and their waves in the eigenfunctions of differential equations.

VEDENEYEV, B.V., dots.; MIKHAYLOV, N.V., doktor tekhn.nauk

Investigating structural and mechanical properties of bitumens  
and bitumen mastics flowing through pipes. Stroi. mat. 6 no.6:  
33-36 Je '60. (MIRA 13:6)  
(Bitumen) (Fluid dynamics)

VEDENEYEV, B.V.; MIKHAYLOV, N.V.

Rheology of bitumens and their flow in pipes at elevated temperatures. Kollzhur. 21 no.4:398-404 Jl-4g '59. (MIRA 13:8)  
(Bitumen)

VEDENEYEV, Boris Vasil'yevich, kand. tekhn. nauk; MIKHAYLOV, Nikolay  
Vasil'yevich, doktor tekhn. nauk.

[Pipe conveying of hot bitumen] Truboprovodnyi transport go-  
riachego bituma. Moskva, Gosstroizdat, 1962. 218 p.  
(MIRA 15:7)

(Bitumen)

VEDENEYEV, V. B. YE.

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*Power Eng.*

RYKOVA, A.V., kand. tekhn. nauk; BULATOV, I.A., inzh.; VEDENEYEV, D.M.,  
tekhnolog

Chromium plating of large plates. Trudy TSNIITMASH 92:238-243  
'59. (MIRA 12:8)  
(Chromium plating)

1971  
PAGE I BOOK REPRODUCTION  
207/2296

Scientific Library Machine-Tool and Metalworking Institute (Machine-Tool and Protection of Metals in the Machine-Tool Industry) Moscow, 1959. (Corrosion and Protection of Metals [Burnt]). No. 90) 3,500 copies printed.

Ed.: A. V. Rybochkin, Doctor of Chemical Sciences, Professor; M. D. of Publishing House; A. I. Skorobogatov, Engineer; M. I. Nekrasov, Msc. Eng.; Manager Ed. for Literature on Heavy Machine Building (Mechanics); S. Yu. Soloviev, Engineer.

NOTE: This collection of articles is intended for designers, technologists, and industrial and research workers concerned with corrosion and protection of metals.

NOTE: This collection of articles deals with problems of corrosion and metal protection under investigation at universities during the past two years. The article discusses passive corrosion, intergranular corrosion, scale and heat resistance of austenitic steels in gaseous media, protective coatings, passivating corrosion, and resistance of metals to cavitation. No personalities are mentioned. References follow each article.

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Bogdanov, V.M., E.I. Fomichev (Candidate of Physical and Technical Sciences), V.A. Bokareva, and A.V. Tsvetkov (Engineers). Method of Determining the Severity of Steel Thread Intergranular Corrosion by Utilizing High-frequency Acoustic Instruments 293

PAGE II. GAS CORROSION AND THE EFFECT ON THE HIGH-SURFACE PROPERTIES OF ALUMINUM ALLOYS

Bogdanov, V.M., and Yu.I. Shabot. Zinc Phosphates Electroplated Coatings and Their Protective Properties 292

The authors obtained zinc phosphates deposits from acid and alkalai electrolytes. They describe the properties and characteristics of these deposits.

Bogdanov, A.V., I.B. Balaev [Engineers], and D.M. Kudryavtsev [Technician]. Chromo-plating Large Parts 293

The authors describe the experimental method of chrome plating of 6000 x 1500 x 50 mm. plate by means of conventional industrial generators.

Bogdanov, A.V., and L.P. Orlitsk [Engineers]. Electroplating for Protection of Equipment in Tropical Climate (Survey of Non-Soviet Research) 294

Lazarev, A.M. [Engineer]. Protective Scale-resistant Ceramic Coating 295  
(Survey of Literature)

PAGE III. INVESTIGATIONS OF METALLIC CORROSION AND CAVITATION

Rybochkin, A.V., and O.N. Mysorets [Candidate of Technical Sciences]. Pitting Corrosion of Steel and Methods of Prevention 273

The authors discuss information on pitting corrosion obtained from non-soviet sources, mostly English.

Zhdanov, M.O. [Candidate of Technical Sciences], and M.P. Bocharnikov [Candidate of Technical Sciences]. Corrosion and Cavitation Resistance of Some Copper-base Alloys 292

The authors discuss an investigation of a copper-base alloy developed by TUMTEKH and give the chemical composition.

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"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001859220010-3

VEDENEYEV, G. (Moskva)

Improving magnetic recorder spool device. Radio no.6:54 Je '55.  
(Magnetic recorders and recording)

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001859220010-3"

9(2)

06266

SOV/107-59-6-30/50

AUTHOR: Vedeneyev, G.

TITLE: A Switch for 20 Positions

PERIODICAL: Radio, 1959, Nr 6, p 26 (USSR)

ABSTRACT: A 20-position switch for universal measuring instruments may be manufactured by radio amateurs according to the method described by the author. For this purpose, the cam plate of a standard range switch is added to another switch of the same type. There are 4 diagrams.

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